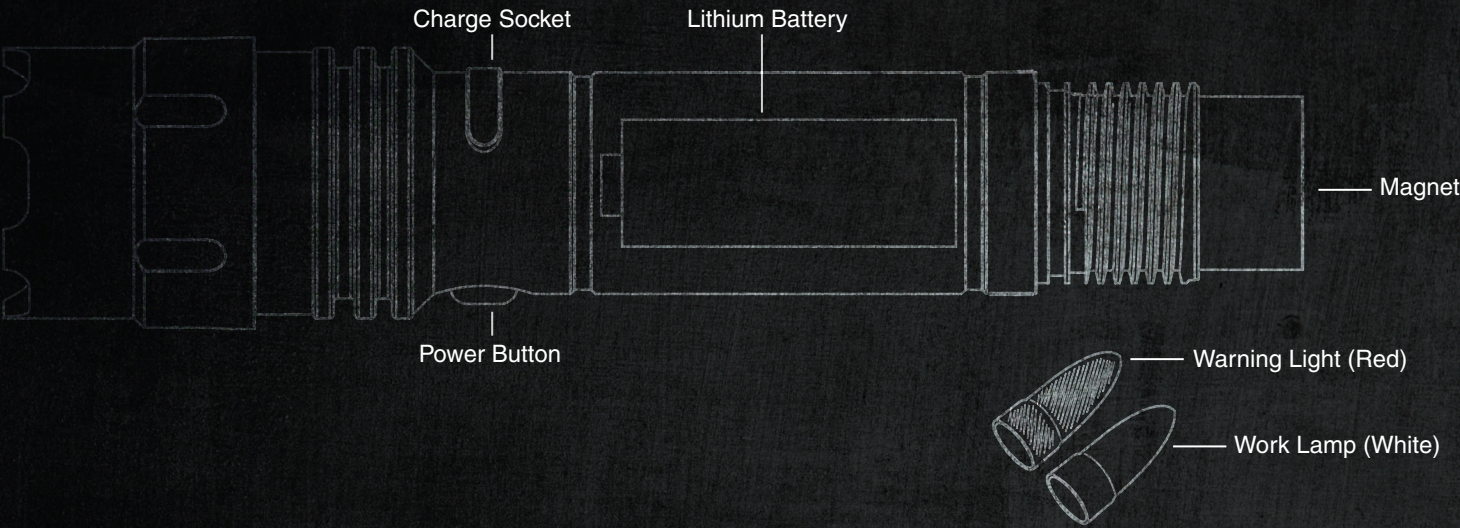


FLASHLIGHT INSTRUCTIONS

OPMOD[®]
OPTICSPLANET[®] MODIFICATION



TO OPERATE:

Press and release power switch until desired mode is reached:

- Mode 1: High Lumen (240)
- Mode 2: Low Lumen (100)
- Mode 3: Blinker
- Mode 4: SOS Light

TO CHARGE:

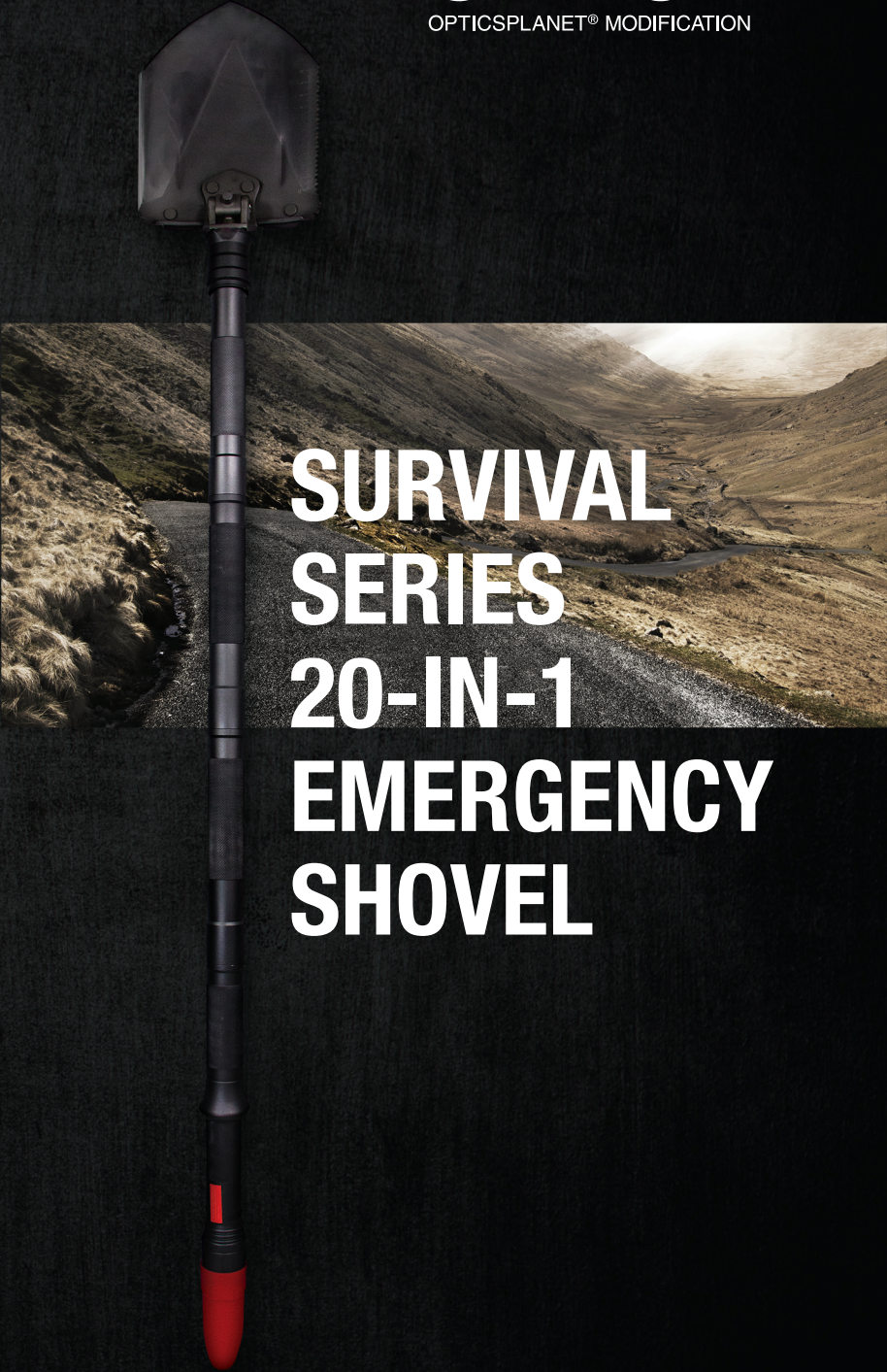
- Connect supplied USB Power Cable to flashlight
- Insert other end of cable into the USB port on the supplied charger
- Insert charger into outlet via two-prong plug or into a standard automobile outlet via 12v DC power socket

SPECIFICATIONS:

- Max Range: 200 Meters
- Run Time (240 Lumens): 4 Hours
- Run Time (100 Lumens): 8 Hours
- Max Standby Time: 60 Days
- Lamp Lifespan: 100,000 Hours

BATTERY:

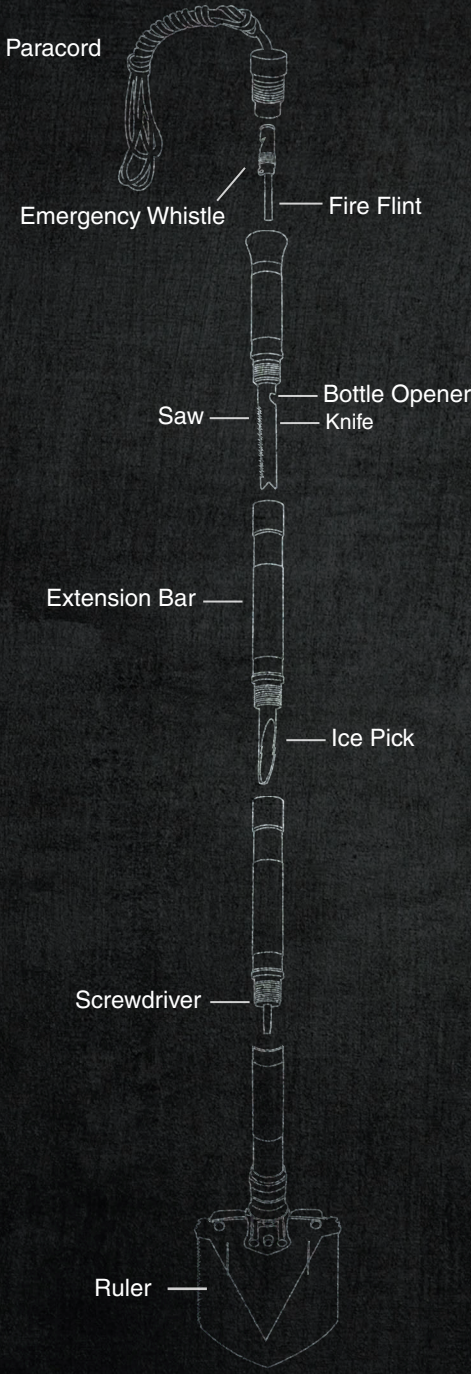
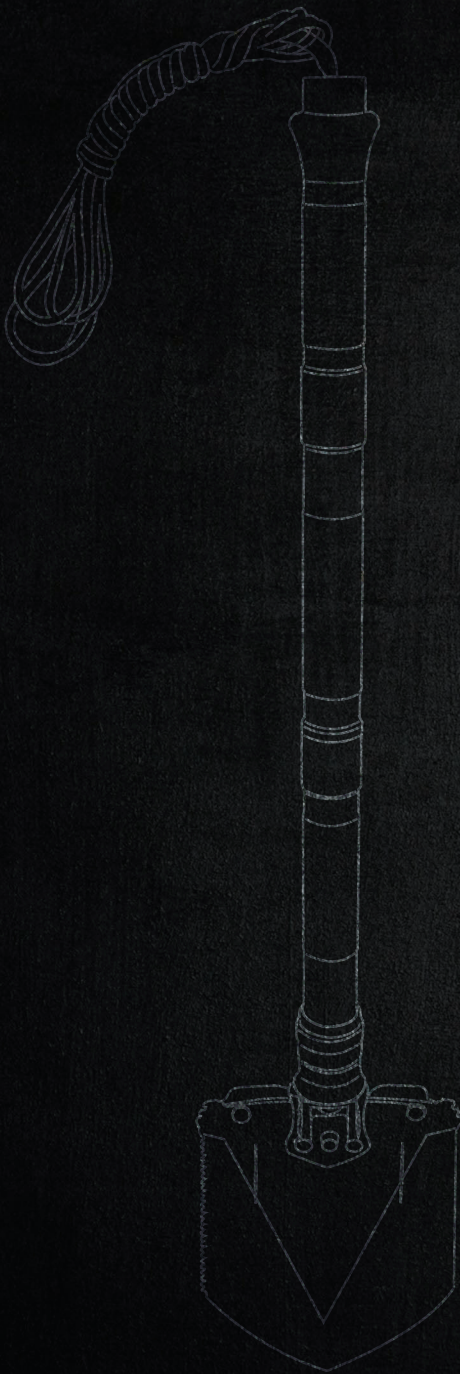
- Rechargeable Lithium Battery
- Voltage: 3.7v
- Charge Time: 4-5 Hours
- Recharging Cycles: 500



Only the original battery can be charged inside the flashlight. Do not attempt to charge battery outside of flashlight housing. Should the battery be charged outside the flashlight housing, or if a charger other than the supplied one is used, unpredictable and potentially dangerous results may occur.
For more information visit www.opticsplanet.com. © 2015 OpticsPlanet, Inc.

SHOVEL INSTRUCTIONS

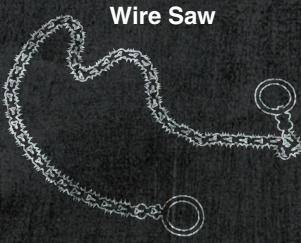
Designed by a team of survival experts and built to tackle any outdoor or emergency scenario, the **OPMOD Survivor Series 20-in-1 Emergency Shovel** is the ultimate survival tool.



Assembling Work/Warning Light

Attach desired lamp shade to objective end of flashlight.

Remove paracord and screw opposite end of light into shovel handle.



Wire Saw



Multiple Cutting Tools:

Shovel head equipped with built-in edges engineered for use as a saw, knife and axe.



Accessing Tools:

Unscrew each handle segment by turning counterclockwise.

Adjusting Shovel Blade:

Pull down on collar and adjust blade to desired position.

Release collar to lock blade back into place.

